**Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**The Scientific Method Cloze Activity**

*Use the words in the word bank to complete the passage below*

|  |  |  |
| --- | --- | --- |
| conclusion | learned | organize |
| notes | plan | ask |
| diagrams | hypothesis | supports |
| identify | change | control |

First, \_\_\_\_\_\_\_\_ a question about something you have

observed. Then, state your \_\_\_\_\_\_\_\_\_\_ as a possible answer to

your question. Next, \_\_\_\_\_\_\_\_\_\_ and \_\_\_\_\_\_\_\_\_\_ variables,

or things that can \_\_\_\_\_\_\_\_. Make a \_\_\_\_\_\_\_\_\_\_ to test your

hypothesis. After collecting materials and tools, keep \_\_\_\_\_\_\_\_

of what you do and what you find out. \_\_\_\_\_\_\_\_\_\_ your notes

and records to make them clear. Make \_\_\_\_\_\_\_\_ or graphs to

help you. State your \_\_\_\_\_\_\_\_\_\_ by making a decision based on

your data. Tell whether or not your data \_\_\_\_\_\_\_\_\_\_ your

hypothesis. Use what you’ ve \_\_\_\_\_\_\_\_\_\_ to go further by

thinking of new questions to test or better ways to do a test.